AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-62 have previously been cancelled.

63. (Previously Presented) A load sensing and braking system for a vehicle having a vehicle body suspended on one or more axles by a pressurized gas suspension unit whose gas pressure is varied in dependence on the vehicle load, the load sensing and braking system comprising:

a variable throttling valve having a valve member movable between a minimum and a maximum throttling position to control the flow of a brake operating fluid to a brake actuator of the one or more axles for applying braking force to at least one wheel of the vehicle;

a pressure sensor for detecting the gas pressure in the suspension unit; a first air bag responsive to the gas pressure in the suspension unit and operable to urge the valve member towards the minimum throttling position;

a pressure regulator for supplying a reference fluid pressure at one of a plurality of predetermined reference fluid pressures;

control means operable to select one of said plurality of predetermined reference fluid pressures on the basis of the sensed gas pressure in the suspension unit; and

a second air bag responsive to said selected one of said plurality of reference fluid pressures and operable to urge the valve member towards the maximum throttling position.

- 64. (Currently Amended) The load sensing and braking system according to claim 63, wherein the pressure regulator is operable to supply first and second-reference pressures, and the pressure sensor provides a first output when the sensed gas pressure is below a predetermined threshold and a second output when the sensed gas pressure is above the predetermined threshold, and the control means is operable to provide the select a first reference fluid pressure, from among the plurality of predetermined reference fluid pressures, that is provided to the second air bag when the pressure sensor provides the first output[[,]] and to provide the select a second reference fluid pressure, from among the plurality of predetermined reference fluid pressures, that is provided to the second air bag when the pressure sensor provides the second output.
- 65. (Currently Amended) A load sensing and braking system for a vehicle having a vehicle body suspended on one or more axles by a pressurized gas suspension unit whose gas pressure is varied in dependence on the vehicle load, the load sensing and braking system comprising:

a variable throttling valve having a valve member movable between a minimum and a maximum throttling position to control the flow of a brake operating fluid to a brake actuator of the one or more axles for applying braking force to at least one wheel of the vehicle;

a pressure sensor for detecting the gas pressure in the suspension unit;

a first air bag responsive to the gas pressure in the suspension unit and operable to urge the valve member towards the minimum throttling position;

a pressure regulator for supplying a reference fluid pressure at one of a plurality of predetermined reference fluid pressures;

control means operable to select one of said plurality of predetermined reference fluid pressures on the basis of the sensed gas pressure in the suspension unit; and

a second air bag responsive to said selected one of said plurality of reference fluid pressures and operable to urge the valve member towards the maximum throttling position;

wherein a restoring force of the second air bag increases as the valve element member approaches the minimum throttling position.

66. (Currently Amended) A load sensing and braking system for a vehicle having a vehicle body suspended on one or more axles by a pressurized gas suspension unit whose gas pressure is varied in dependence on the vehicle load, the load sensing and braking system comprising:

a variable throttling valve having a valve member movable between a minimum and a maximum throttling position to control the flow of a brake operating fluid to a brake actuator of the one or more axles for applying braking force to at least one wheel of the vehicle;

a pressure sensor for detecting the gas pressure in the suspension unit;

a first air bag responsive to the gas pressure in the suspension unit and operable to urge the valve member towards the minimum throttling position;

a pressure regulator for supplying a reference fluid pressure at one of a plurality of predetermined reference fluid pressures;

control means operable to select one of said plurality of predetermined reference fluid pressures on the basis of the sensed gas pressure in the suspension unit; and

a second air bag responsive to said selected one of said plurality of reference fluid pressures and operable to urge the valve member towards the maximum throttling position;

wherein the pressure regulator is operable to supply first and second reference pressures, and the pressure sensor provides a first output when the sensed gas pressure is below a predetermined threshold and a second output when the sensed gas pressure is above the predetermined threshold, and the control means is operable to provide the select a first reference fluid pressure, from among the plurality of predetermined reference fluid pressures, that is provided to the second air bag when the pressure sensor provides the first output[[,]] and to provide the select a second reference fluid pressure, from among the plurality of predetermined reference fluid pressures, that is provided to the second air bag when the pressure sensor provides the second output; and

wherein a restoring force of the second air bag increases as the valve element member approaches the minimum throttling position.

- 67. (Previously Presented) A vehicle including a load sensing and braking system according to claim 63.
- 68. (Previously Presented) A vehicle including a load sensing and braking system according to claim 64.
- 69. (Previously Presented) A vehicle including a load sensing and braking system according to claim 65.

AMENDMENTS TO THE DRAWINGS:

The attached replacement drawing sheet (i.e., Sheet 6 of 6) includes an

amended Fig. 5, which has been amended to include a control element 131 associated

with pressure regulator 29.

Attachments:

One drawing sheet including an amended Fig. 5.

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